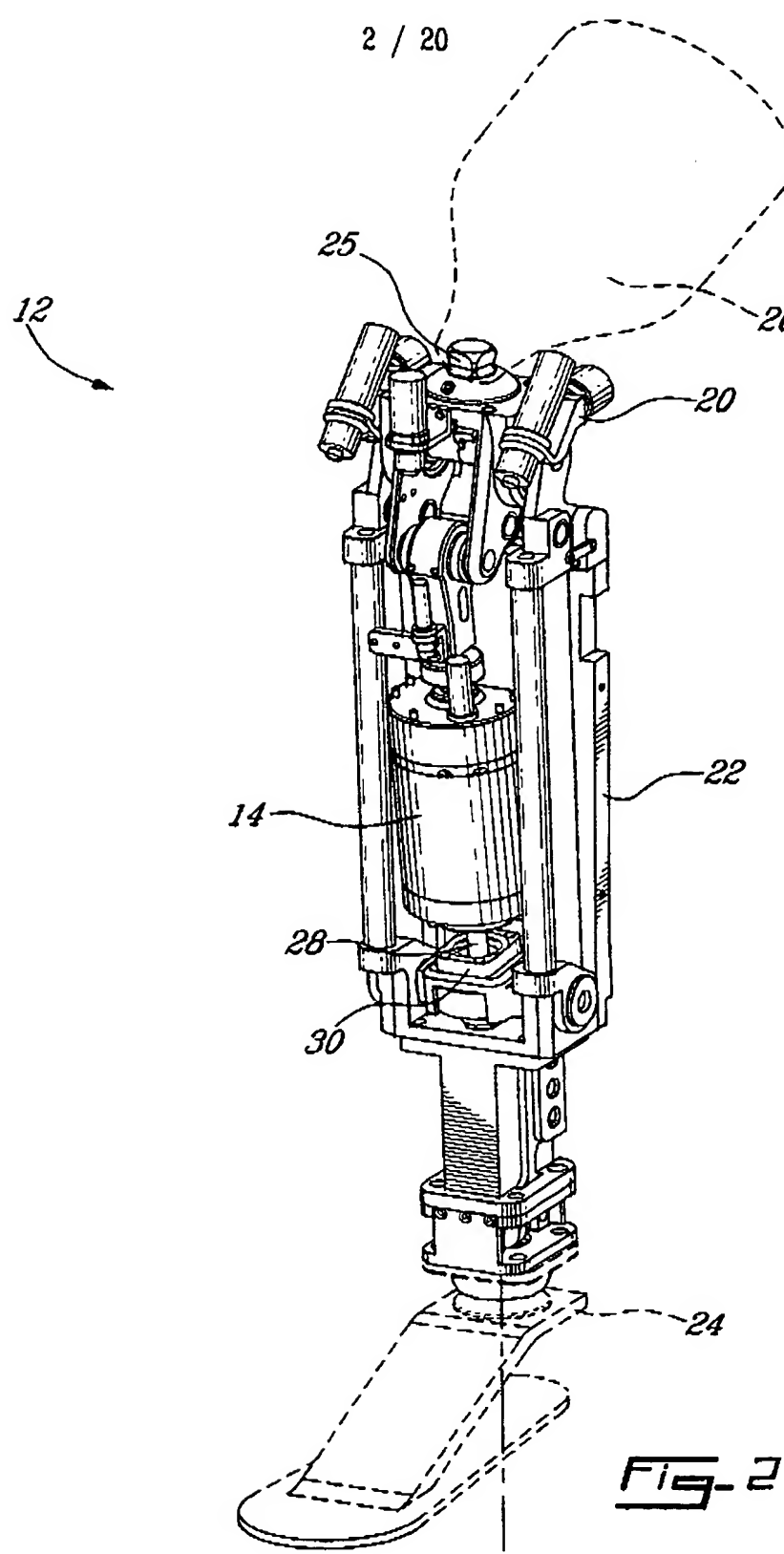


FIG-1



3 / 20

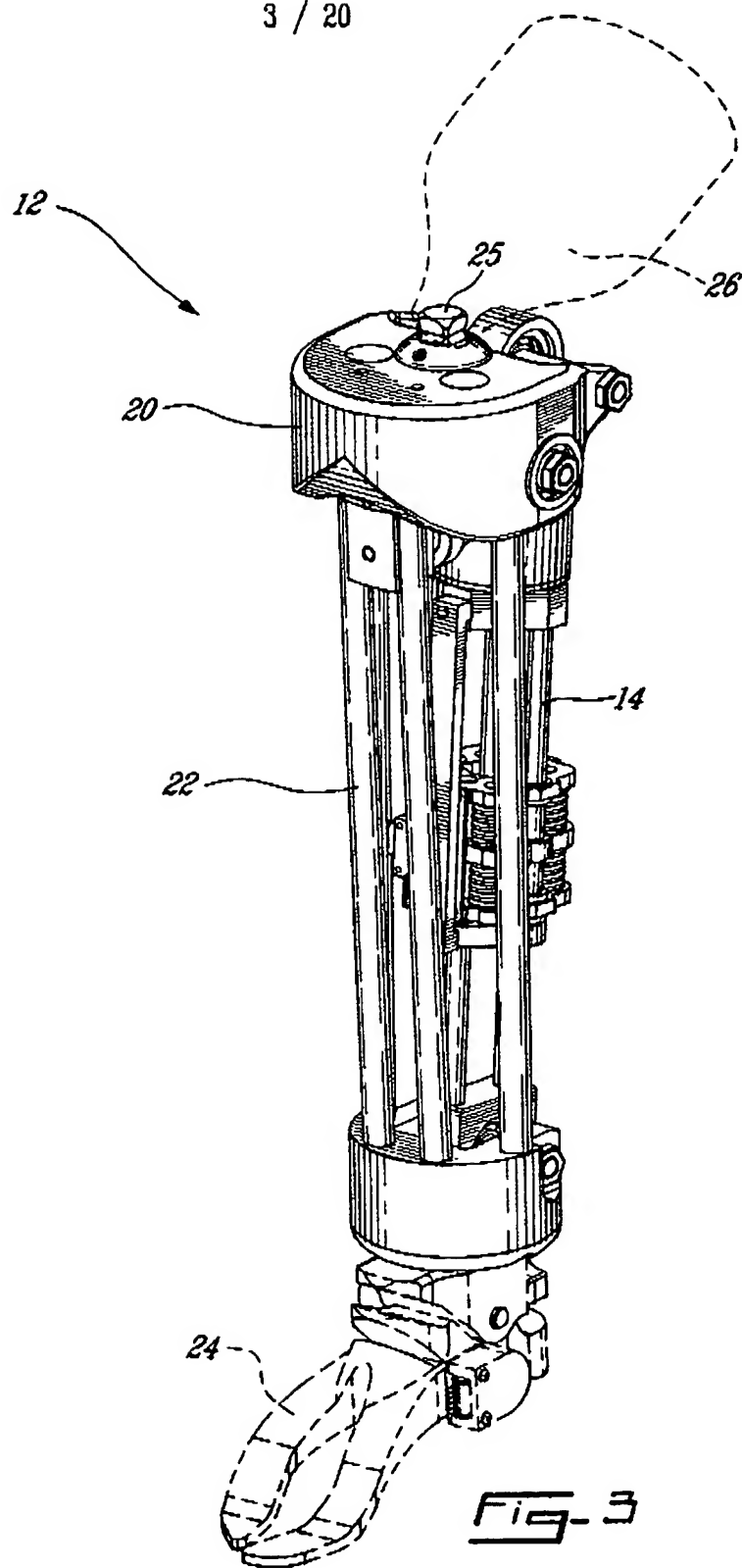


FIG-3

4 / 20

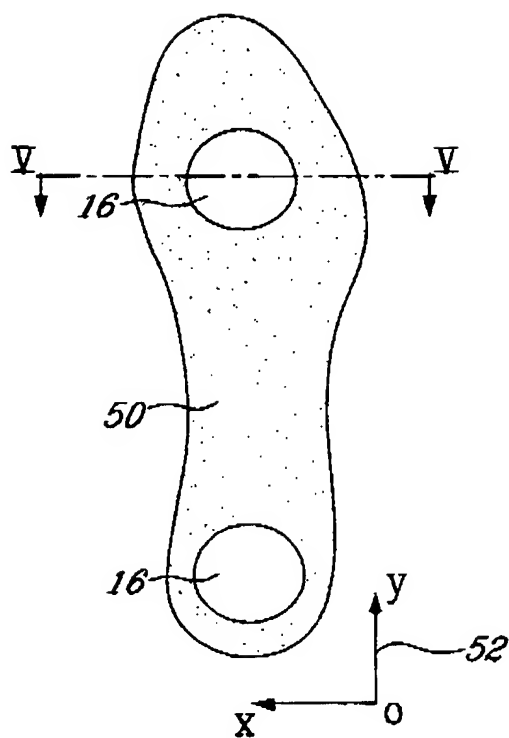


FIG-4

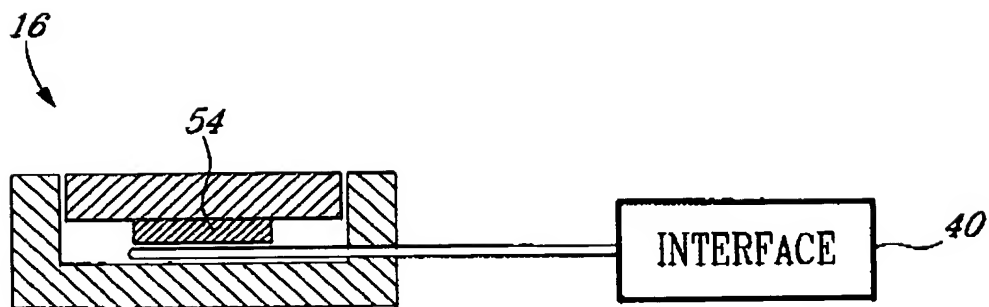


FIG-5

5 / 20

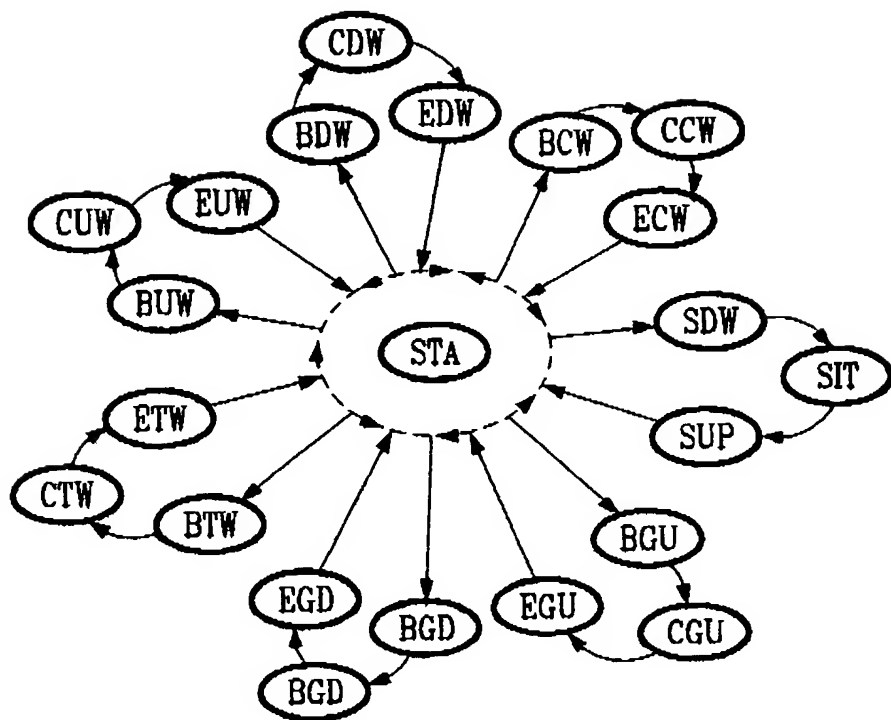
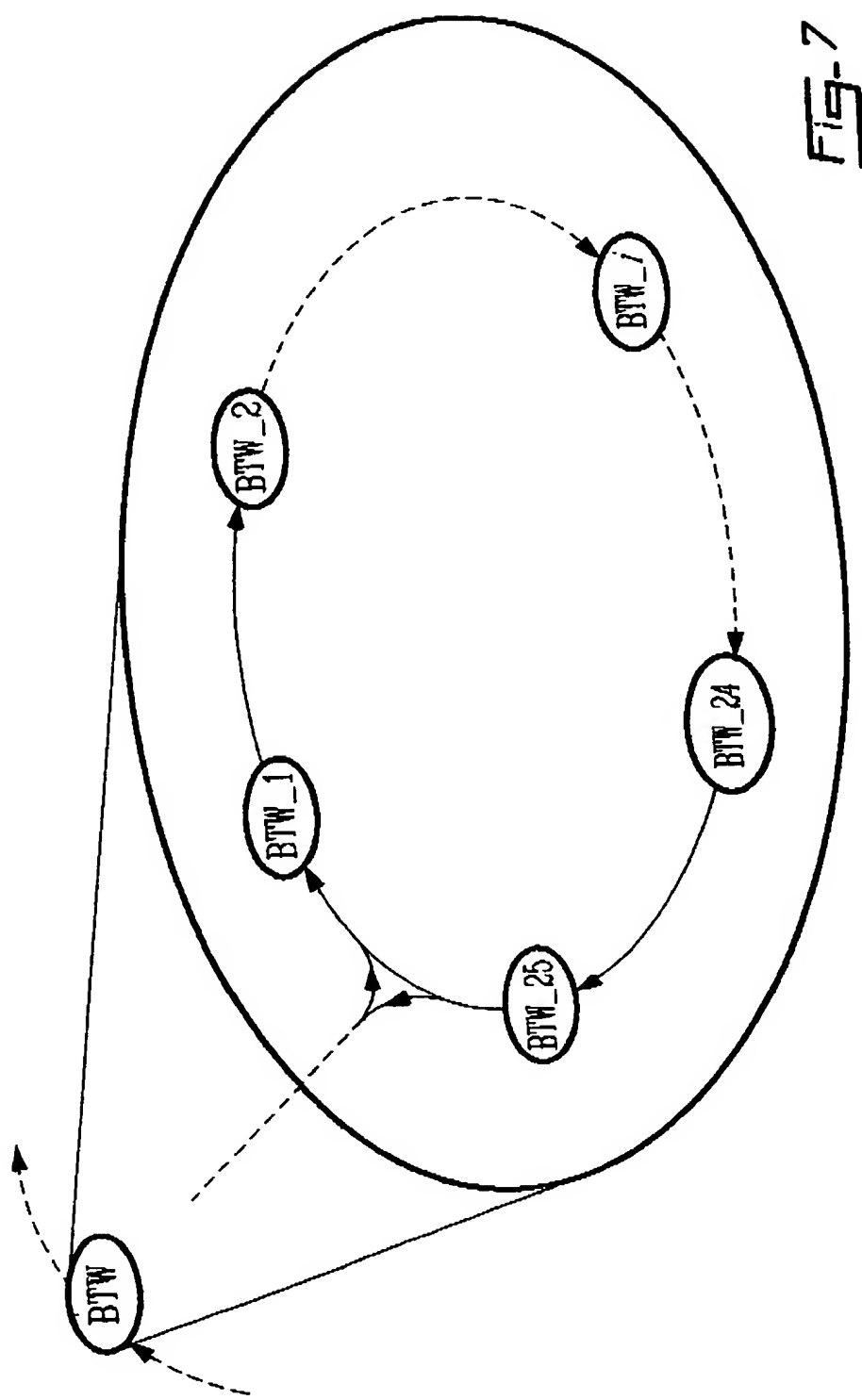


FIG-6

6 / 20

FIG-7

7 / 20

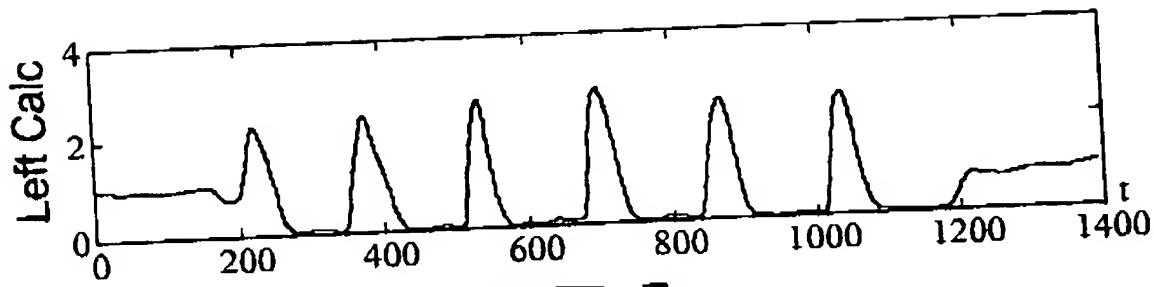


Fig-8a

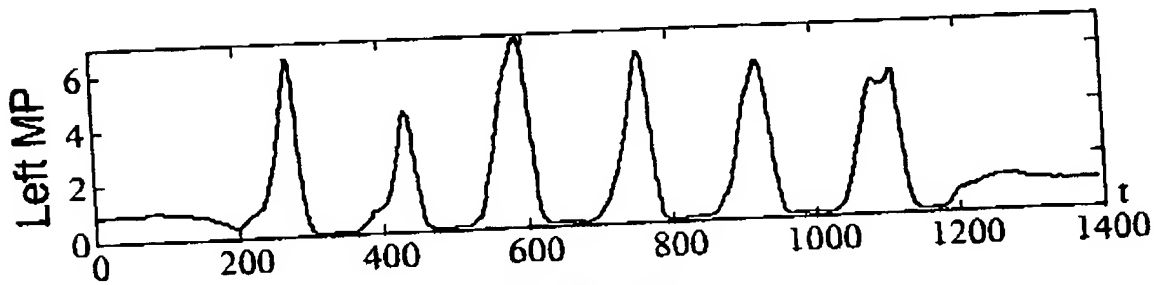


Fig-8b

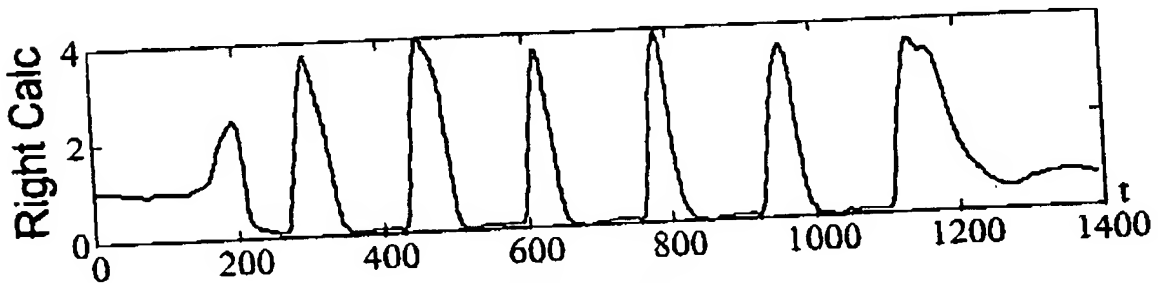


Fig-8c

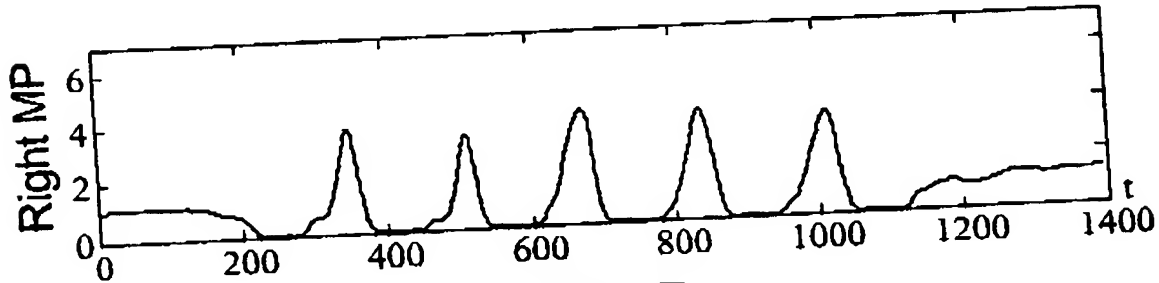
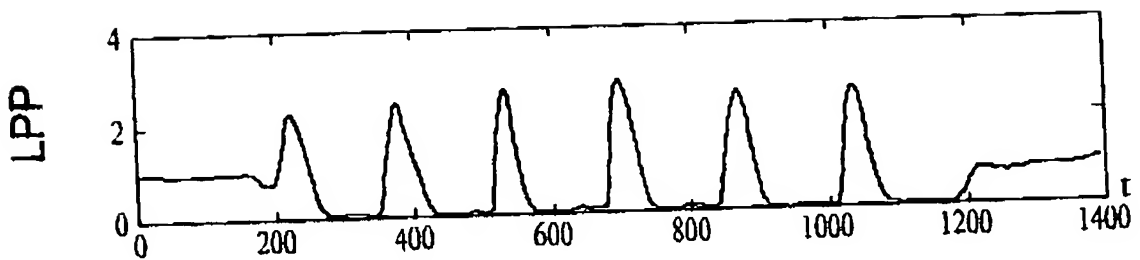
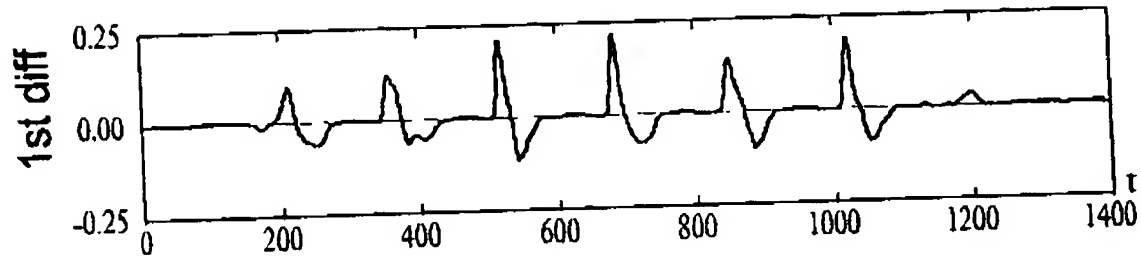
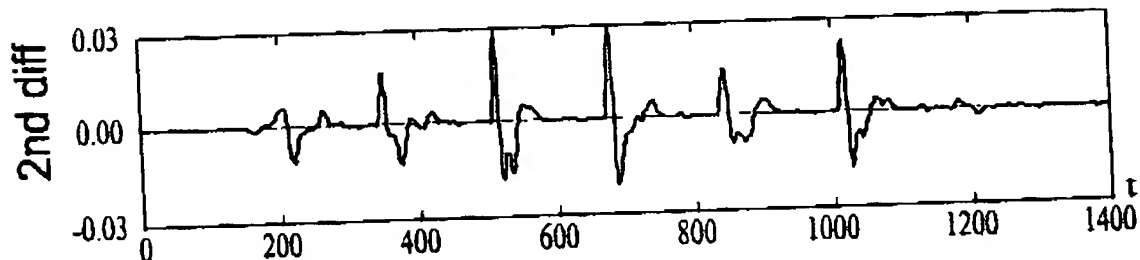
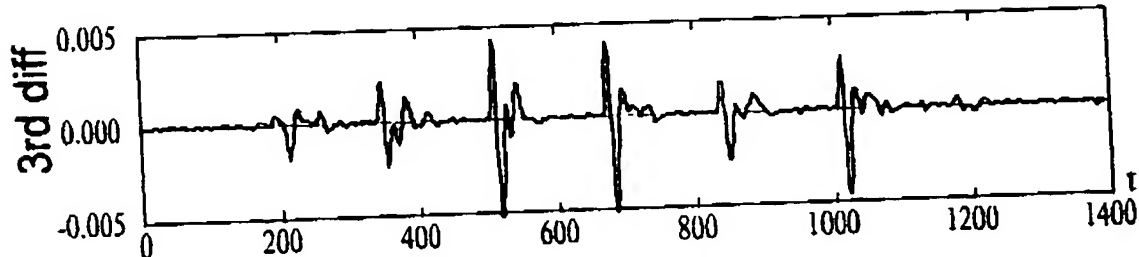
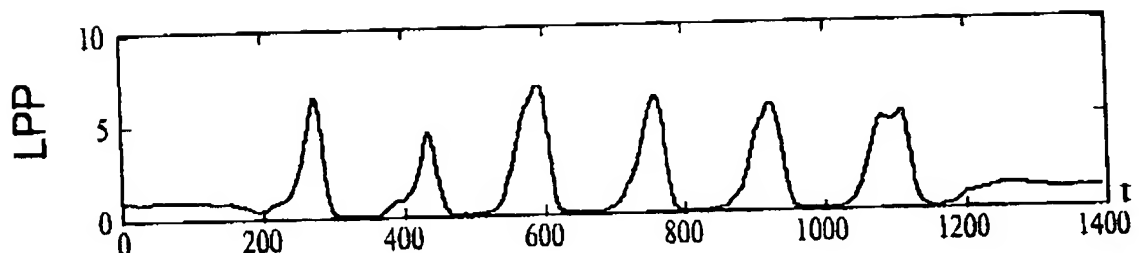
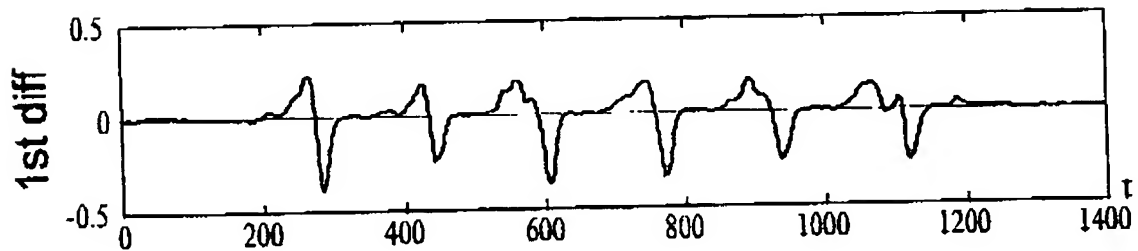
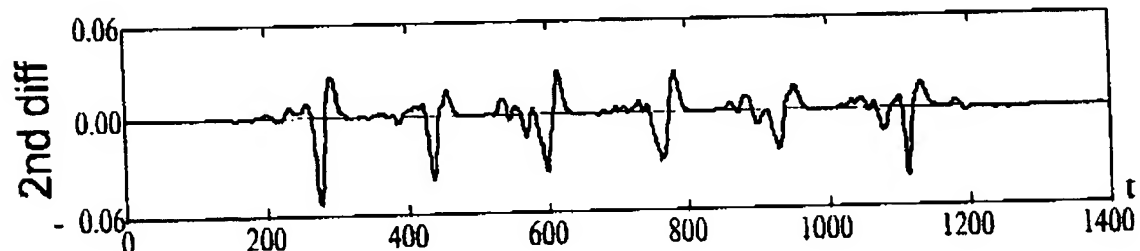
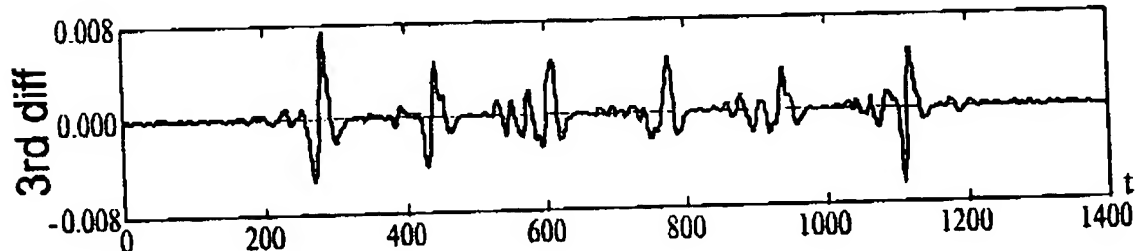


Fig-8d

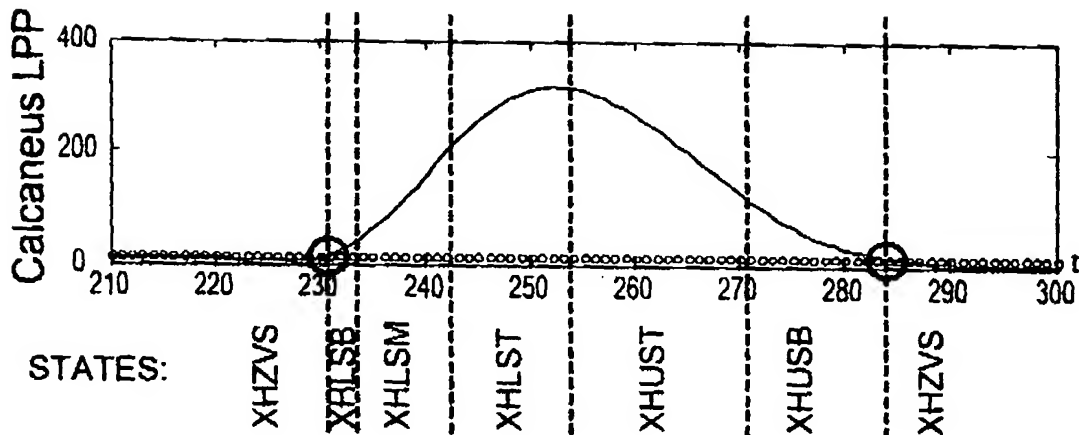
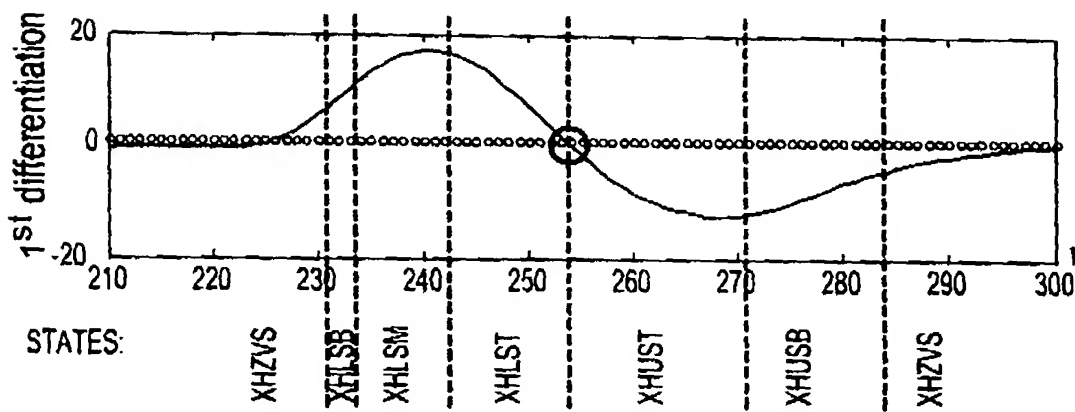
8 / 20

Fig- 9aFig- 9bFig- 9cFig- 9d

9 / 20

FIG-10aFIG-10bFIG-10cFIG-10d

10 / 20

Fig-11aFig-11b

11 / 20

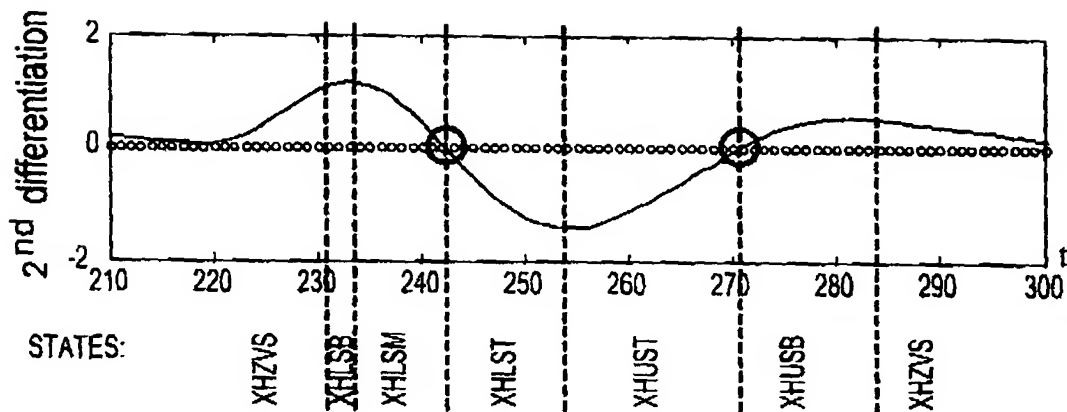


Fig-11c

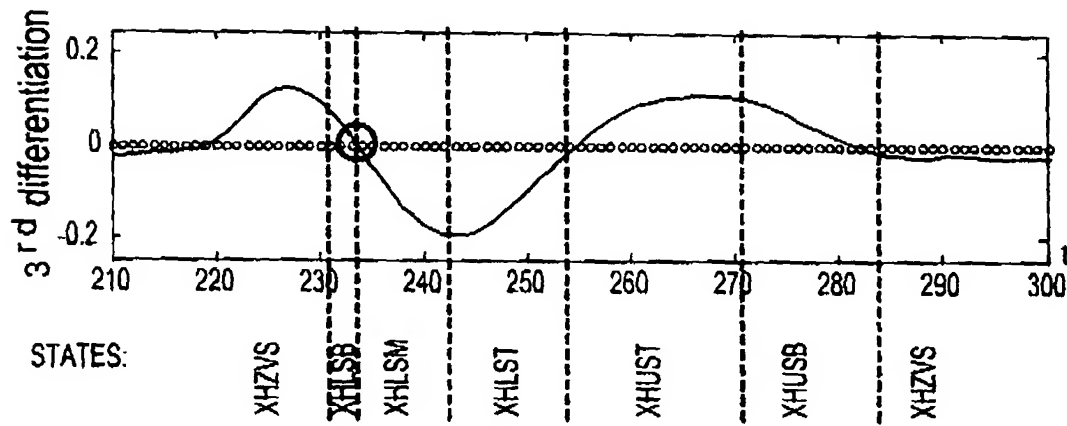


Fig-11d

12 / 20

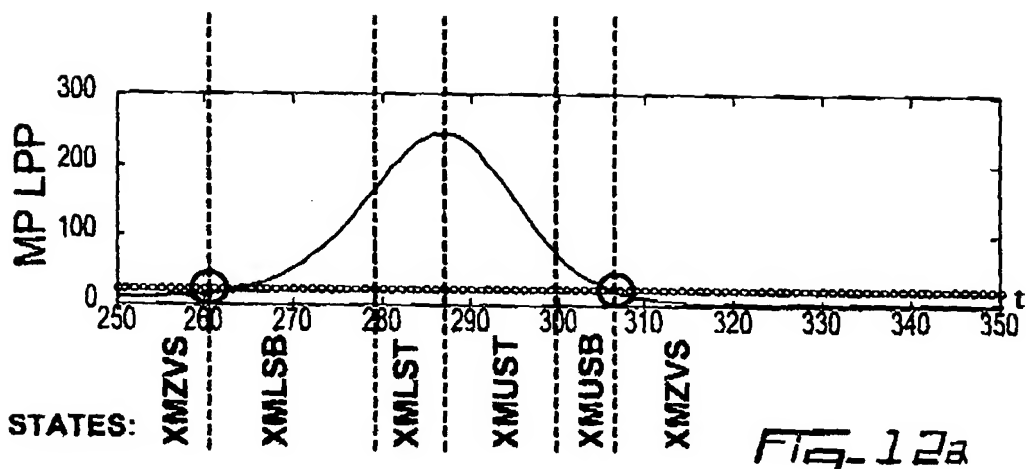


Fig-12a

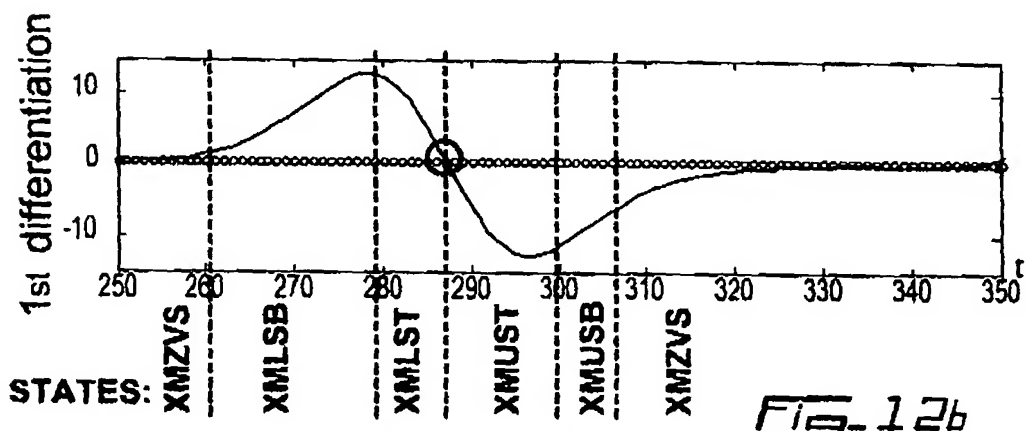


Fig-12b

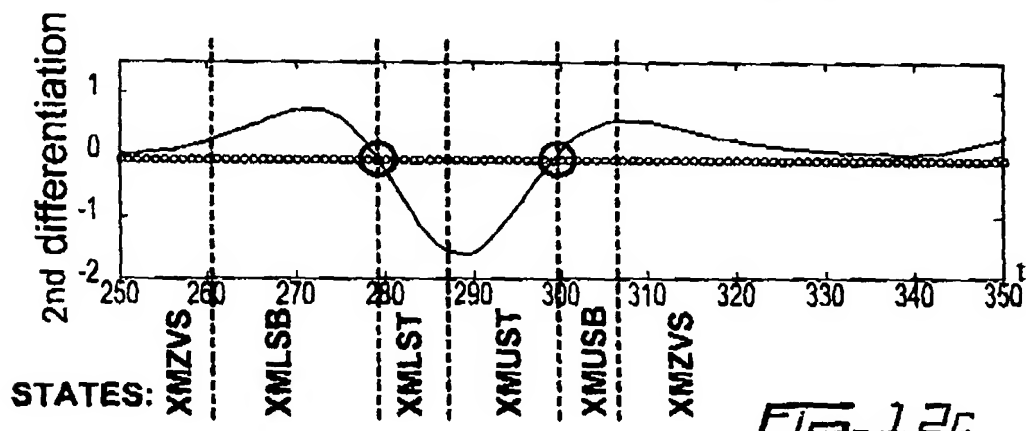
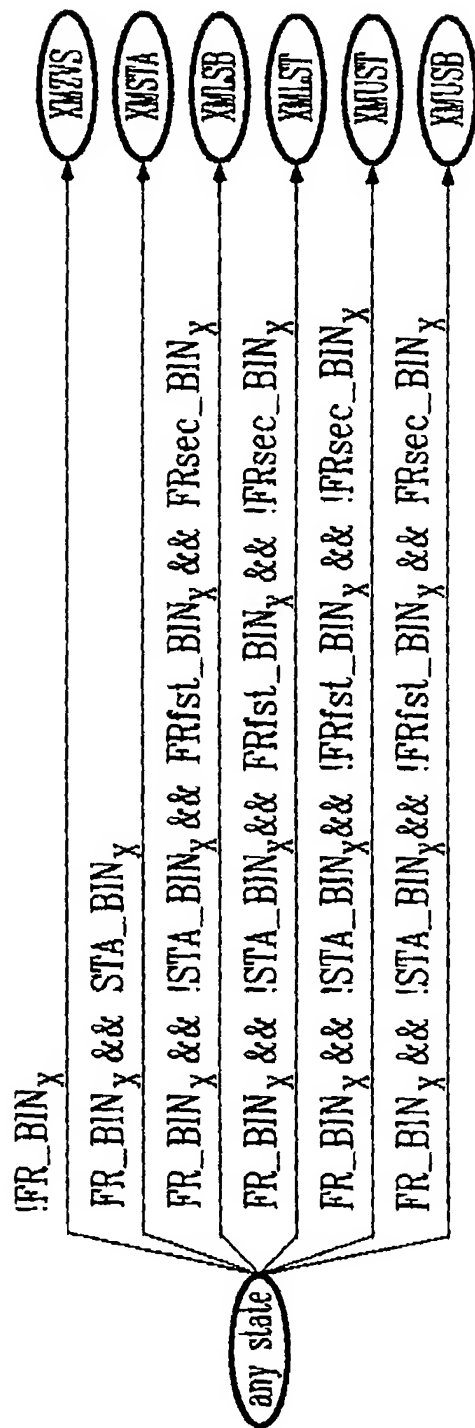
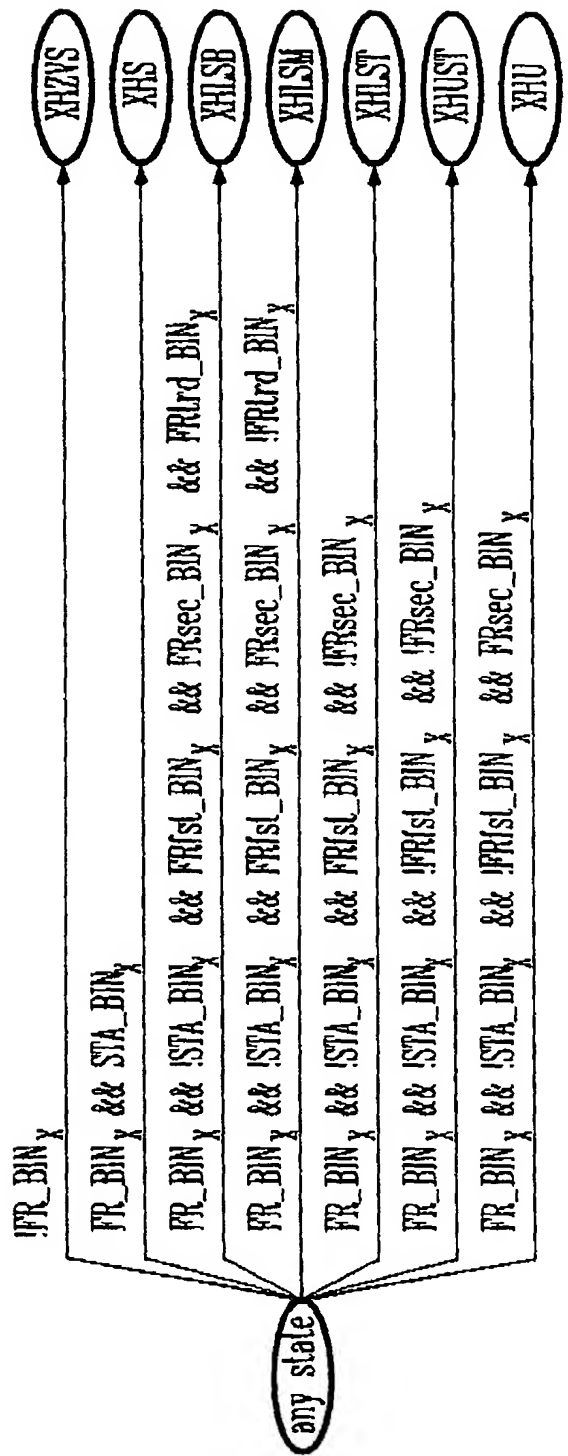


Fig-12c

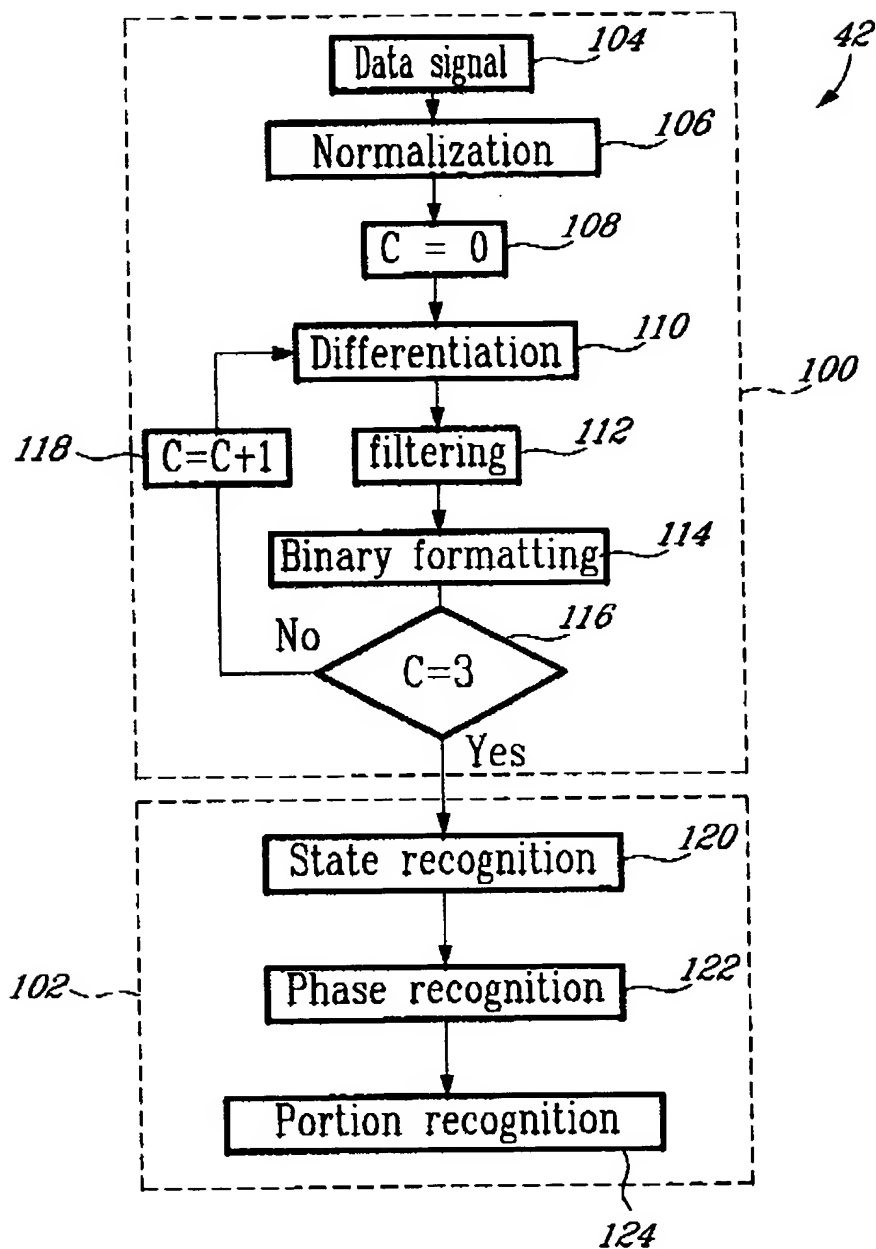
13 / 20

Fig-13

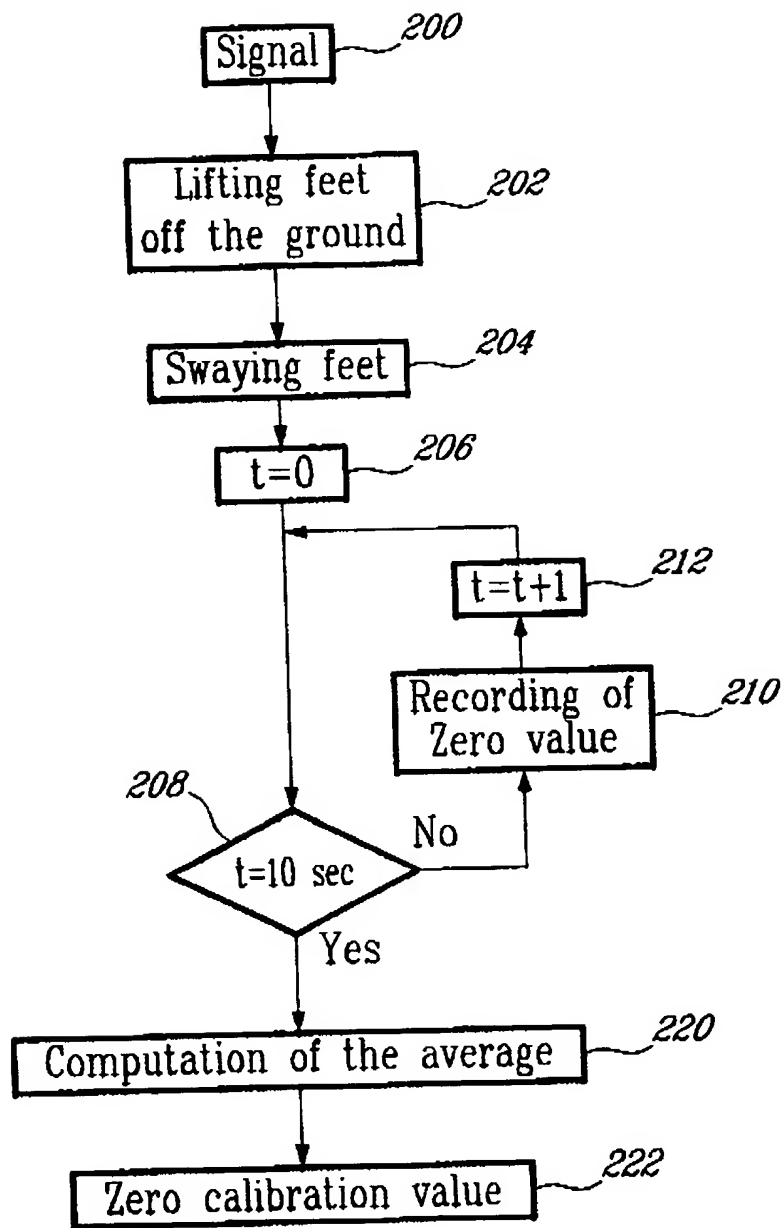
14 / 20

Fig-14

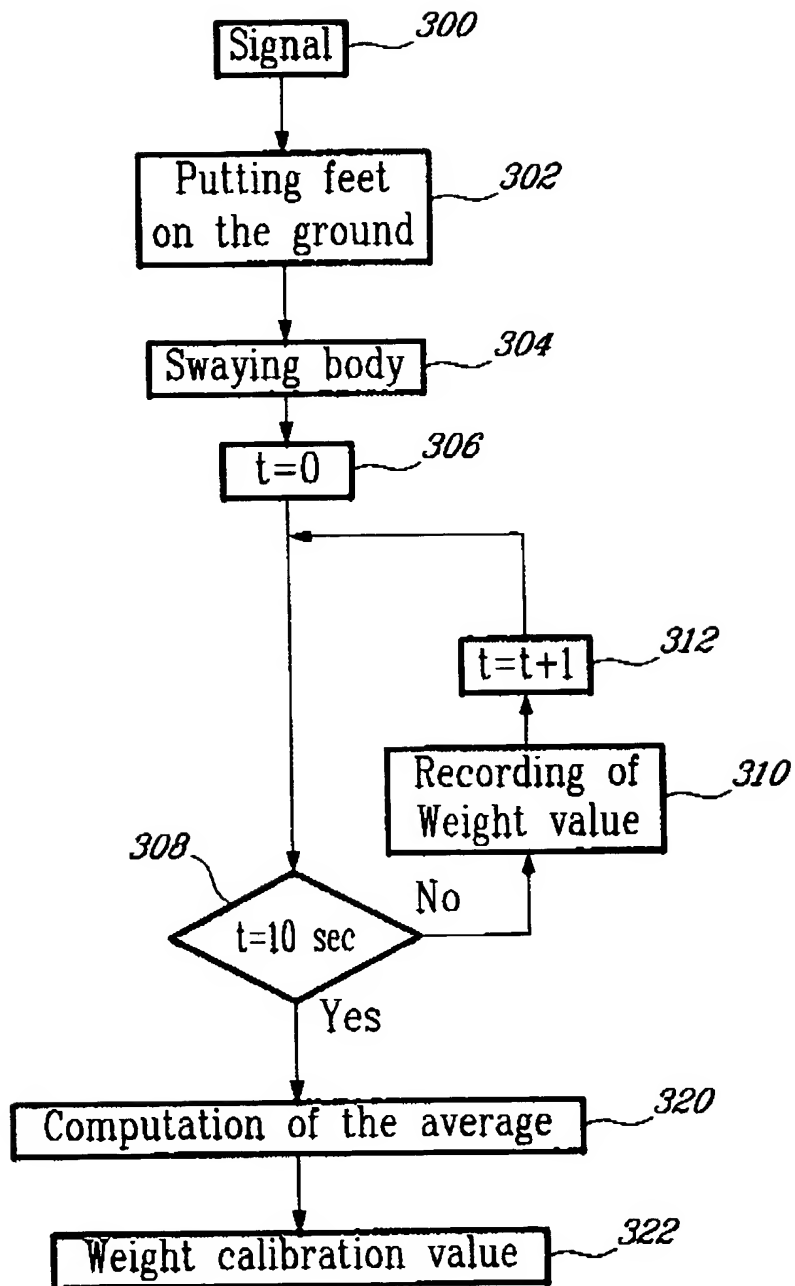
15 / 20

Fig-15

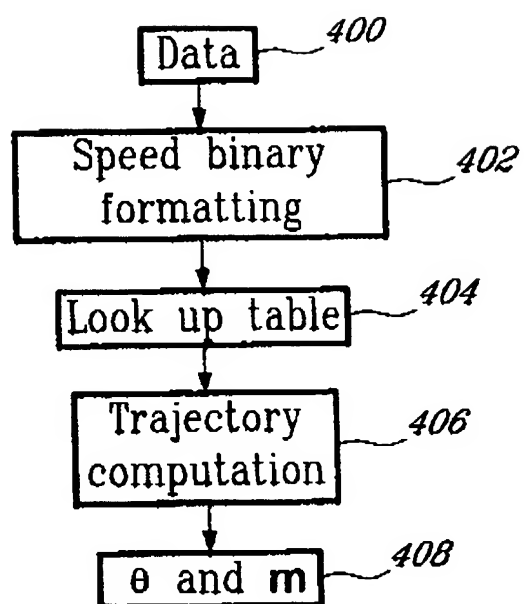
16 / 20

FIG. 16

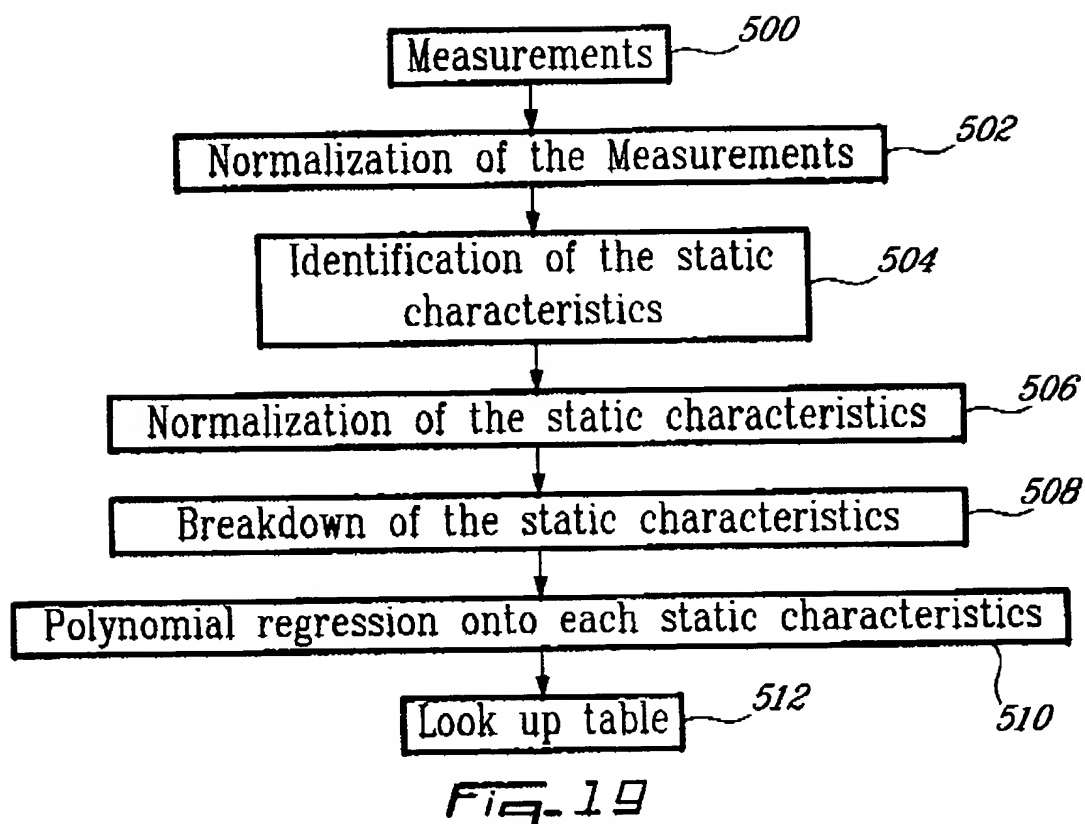
17 / 20

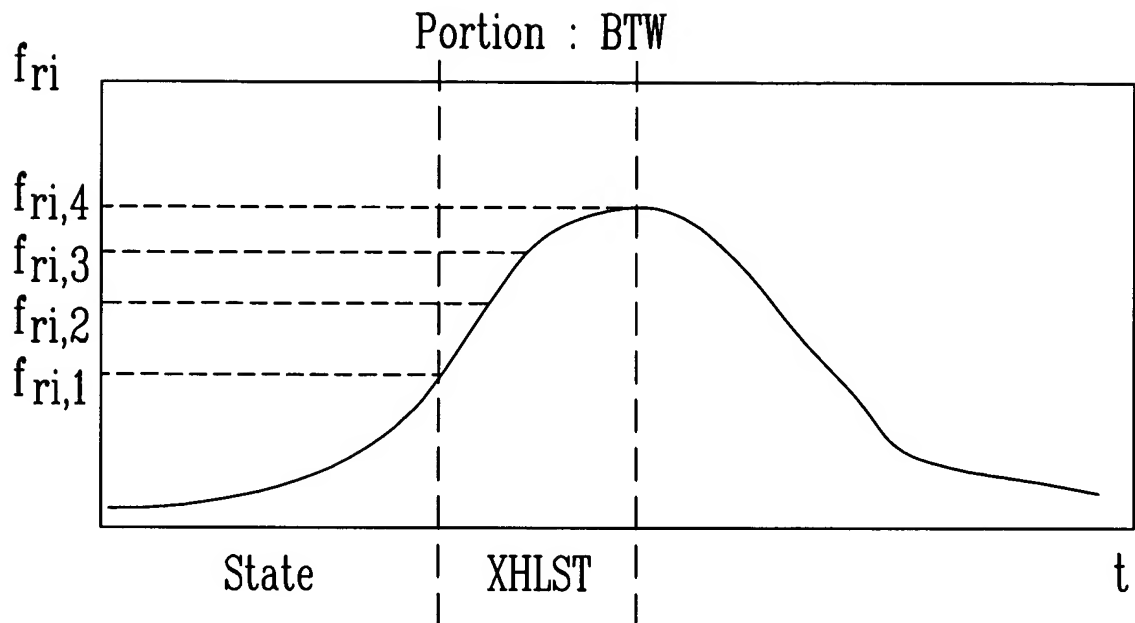
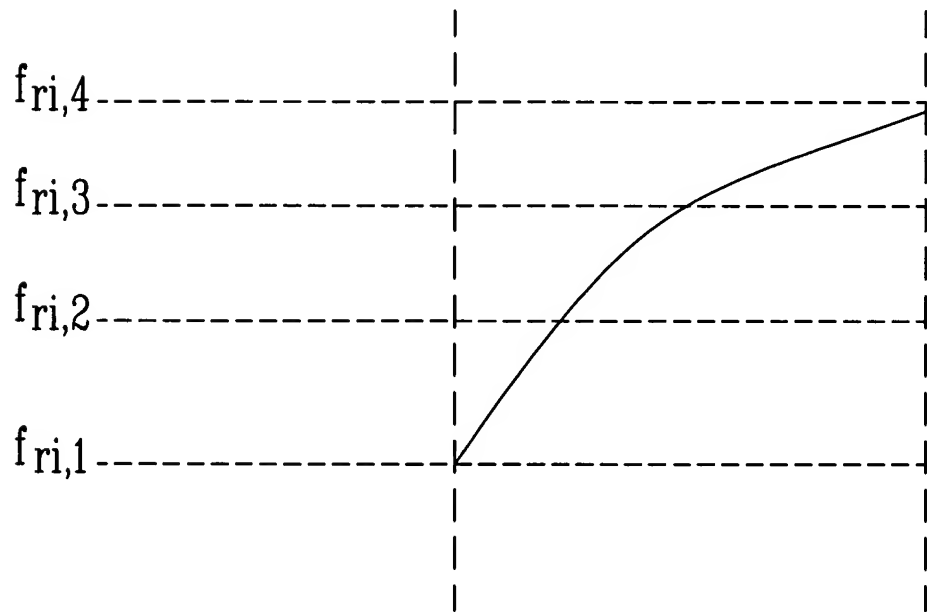
Fig. 17

18 / 20

Fig-18

19 / 20



Fig- 20Fig- 21